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(71) Applicant (for all designated States except US): TECH-NICKA UNIVERZITA V LIBERCI [CZ/CZ]; Halkova 6, 461 17 Liberec (CZ).

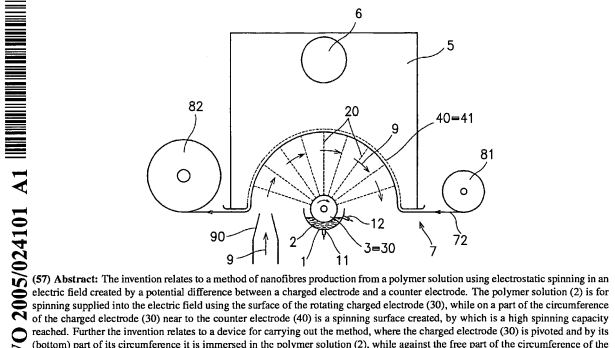
(72) Inventors; and

(75) Inventors/Applicants (for US only): JIRSAK, Oldrich [CZ/CZ]; Sramkova 151, 460 10 Liberec 20 (CZ). SANETRNIK, Filip [CZ/CZ]; Neklanova 814, 460 14 Liberec 14 (CZ). LUKAS, David [CZ/CZ]; Na Zizkove 853, 460 06 Liberec 6 (CZ). KOTEK, Vaclav [CZ/CZ]; Karla Capka 331/9, 460 05 Liberec 5 (CZ). MARTI-NOVA, Lenka [CZ/CZ]; Sosnova 18, 460 01 Liberec 15 (CZ). CHALOUPEK, Jiri [CZ/CZ]; Pincova 33, 400 11 Usti nad Labem (CZ).

- (74) Agent: MUSIL, Dobroslay; Patent Office, Cejl 38, 602 00 Brno (CZ).
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(bottom) part of its circumference it is immersed in the polymer solution (2), while against the free part of the circumference of the charged electrode (30) is positioned the counter electrode (40).

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